

Examnummer deelnemer:

Beoordeling proeve EE1 Hard



Dit beoordelingsformulier bestaat uit 4 pagina's

Assessment form practical exam EE1 (exam unit 1) fitting RGP lenses with a spherical optical zone

Datum:	
Naam Kandidaat	
Naam en handtekening examiner 1	
Naam en handtekening examiner 2	

EINDRESULTAAT	
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Opleidingsnaam:	Medewerker Contactlenzen en Contactlensspecialist
Deelkwalificatie:	Aanpassen van standaard vormstabiele contactlenzen met een sferische optische zone.
Exameneenheid:	EE1
Nummer proeve van bekwaamheid:	
Betreft competentie(s):	1, 2, 3, 4, 5, 6 en 10
Tijdsduur proeve-opdracht:	90 minuten
Bijlage:	Client status
Versie:	Maart 2011

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Naam deelkwalificatie:
Exameneenheid:

Fitting RGP lenses with a spherical optical zone.
EE1

Details patient:	to be written down by the observer	
Glasses: OD S..... = C..... as.....°		OS S..... = C..... as.....°
Visus: OD		OS
Corneal radii: OD H...../V..... as.....°		OS H...../V..... as.....°
Remarks:		

Criteria for assessment of the process

The candidate:

Preliminary examination			
<i>A. Preparation</i>	Critical criteria	V=pass	O=fail
1. communicates adequately with the patient			
2. explains the progress of the examination clearly to the patient	K		
3. Washes hands and cleans the instruments			
Remarks:			
<i>B. Performance</i>	Kritieke criteria	V=vol-doende	O=onvol-doende
4. Works carefully with instruments and supporting materials			
5. Takes a correct case history			
6. Does a correct refraction			
Opmerkingen:			

Onderdeel: Instrumenten			
<i>C. Keratometer</i>	Kritieke criteria	V=vol-doende	O=onvol-doende
7. Adjusts the ocular accurate			
8. Takes 3 measurements per meridian			
9. Takes care that the measurements do not differ more than 0.05mm			
Opmerkingen:			

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<i>D. Slitlamp</i>	Kritieke criteria	V=vol-doende	O=onvol-doende
10. Adjusts the ocular accurate			
11. Inspects the anterior segment related to the fitting of contact lenses	K		
12. Works according to the method			
13. Uses the correct grades to fill the patient status			
Opmerkingen:			
<i>E. Other measurements</i>	Kritieke criteria	V=vol-doende	O=onvol-doende
14. cornea diameter, eye lid opening, pupildiameter, blink			
Opmerkingen:			
<i>F. Radiuscoop</i>	Kritieke criteria	V=vol-doende	O=onvol-doende
15. Takes the bcr of the trialens, takes care that the measurement is within 0,02mm			
Opmerkingen:			

Part: RGP lens with spherical optical zone and spherical periphery	Eye:	Rechts		Links	
Part: RGP lens with spherical optical zone and aspherical periphery	Oog:				
<i>G. Can choose and place the correct trial lens</i>	Kritieke Criteria	V	O	V	O
16. Determines correct: v-factor, reference and tear lens					
17. V-factor, referentie en traanlens.					
18. Determines parameters base curve radius, diameter en power					
19.					
20. Places the contact lens in a careful way	K				
21.					
Opmerkingen:					

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<i>H. Can order a lens that is wearable</i>	Kritieke criteria	Rechts		Links	
		V	O	V	O
22. Assesses the correct overrefraction 23.					
24. Assesses correct: movement, centration, fluoresceine pattern and peripheral lift 25.					
26. Assesse correct parameters: bcr, diameter, optical zone and power 27.	K				

Opmerkingen:

<i>I. Finishes the fit in the right way</i>	Kritieke criteria	V=vol-doende	O=onvol-doende
28. Removes the lenses in a careful way	K		
29. Works hygienically (cleans the lenses and stores them, closes the solution bottles)			
30. Checks the corneal integrity using fluoresceine			

Opmerkingen:

<i>J. Patient status</i>	Kritieke criteria	V=vol-doende	O=onvol-doende
31. Completes the patient status correctly	K		

Opmerkingen:

Fail	0	1	2 - 3	4 - 5	6 - 7	8 - 10	11 - 13	14 - 16	17 - 19	> 19
Pass	31	30	29 - 28	27 - 26	25 - 24	23 - 21	20 - 18	17 - 15	14 - 12	< 12
Mark	10	9	8	7	6	5	4	3	2	1

RESULT

The definitive result is determined by the mark from the table above. If one of the critical criteria shows a fail the mark is divided by two. The mark is the result in decimals.

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